

NOTA: LA VISTA DEL PANNELLO E' DAL LATO DELLA LANA DI ROCCIA

Technical drawing of a staircase reinforcement panel. The main view shows a rectangular panel with overall dimensions of 2130 mm in height and 434 mm in width. The panel is divided into three horizontal sections by two horizontal reinforcement bars. The dimensions of these sections are: 415 mm for the top section, 470 mm for the middle section, and 570 mm for the bottom section. The width of the panel is 434 mm. The thickness of the panel is 27 mm. A detail view at the bottom left shows the cross-section of the panel, indicating a width of 74.5 mm and a height of 27 mm. The reinforcement bars are shown as horizontal lines within the panel.

1	+K6LR00229	Foglio lana di roccia Sp. 15	Nr	1
2	+K7LM00246	Angolo	Nr	1
3	+K6LR00202	Foglio lana di roccia Sp. 15	Nr	1
4	+K6RP00023	Rinforzo pannello	Nr	3

Technical drawing of the reinforcement part, showing the application of the reinforcement bar and the rock wool insulation. The drawing is titled "PART. RINFORZO" and "SCALA 1:1". It shows a cross-section of the reinforcement bar (LAMIERA PANNELLO SP. 7/10 mm) and the rock wool insulation (LANA DI ROCCIA). The reinforcement bar is shown as a horizontal line, and the rock wool insulation is shown as a hatched area. The drawing also includes the instruction "RICAVARE IL RINFORZO DAL COD. +27CM13213".

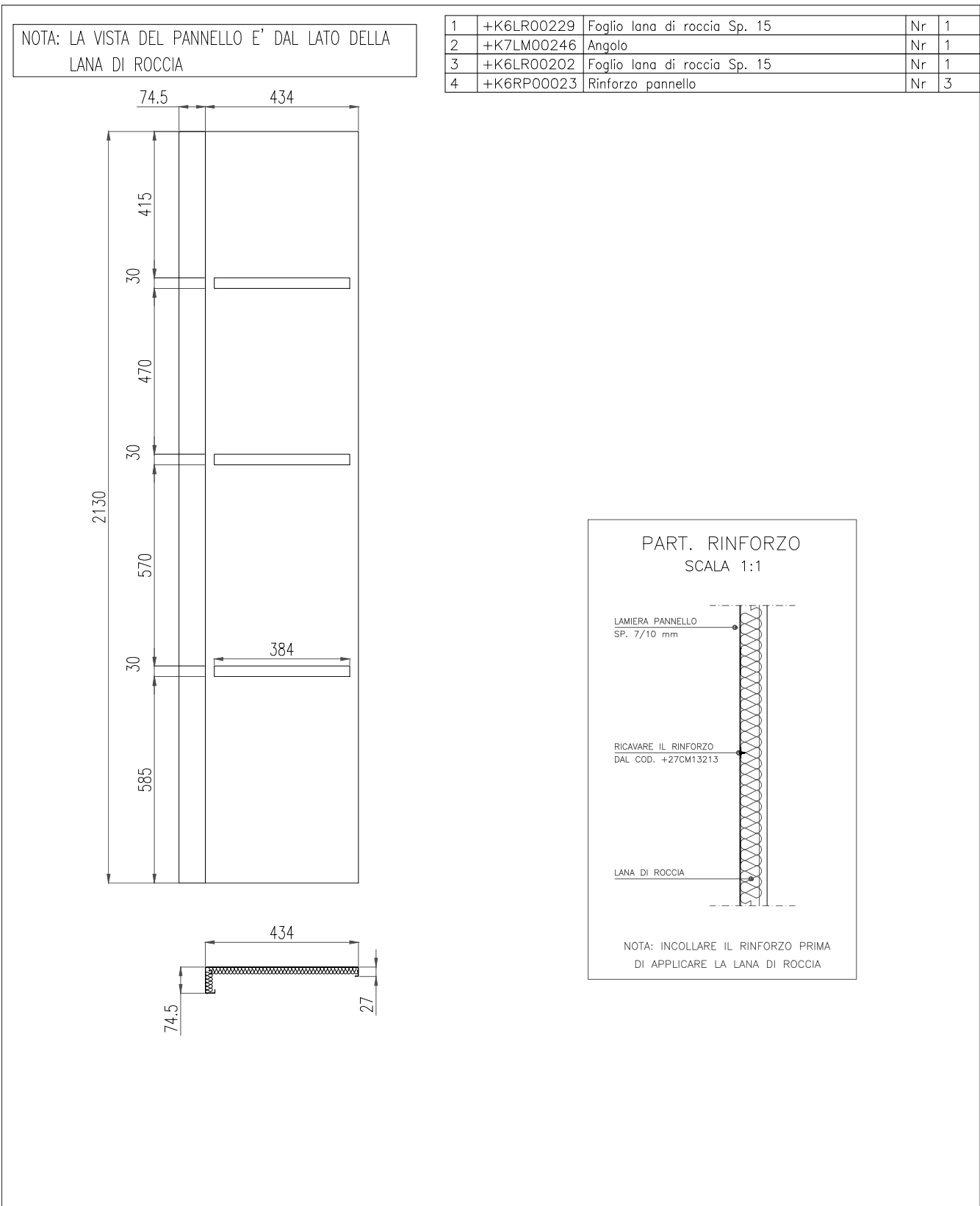
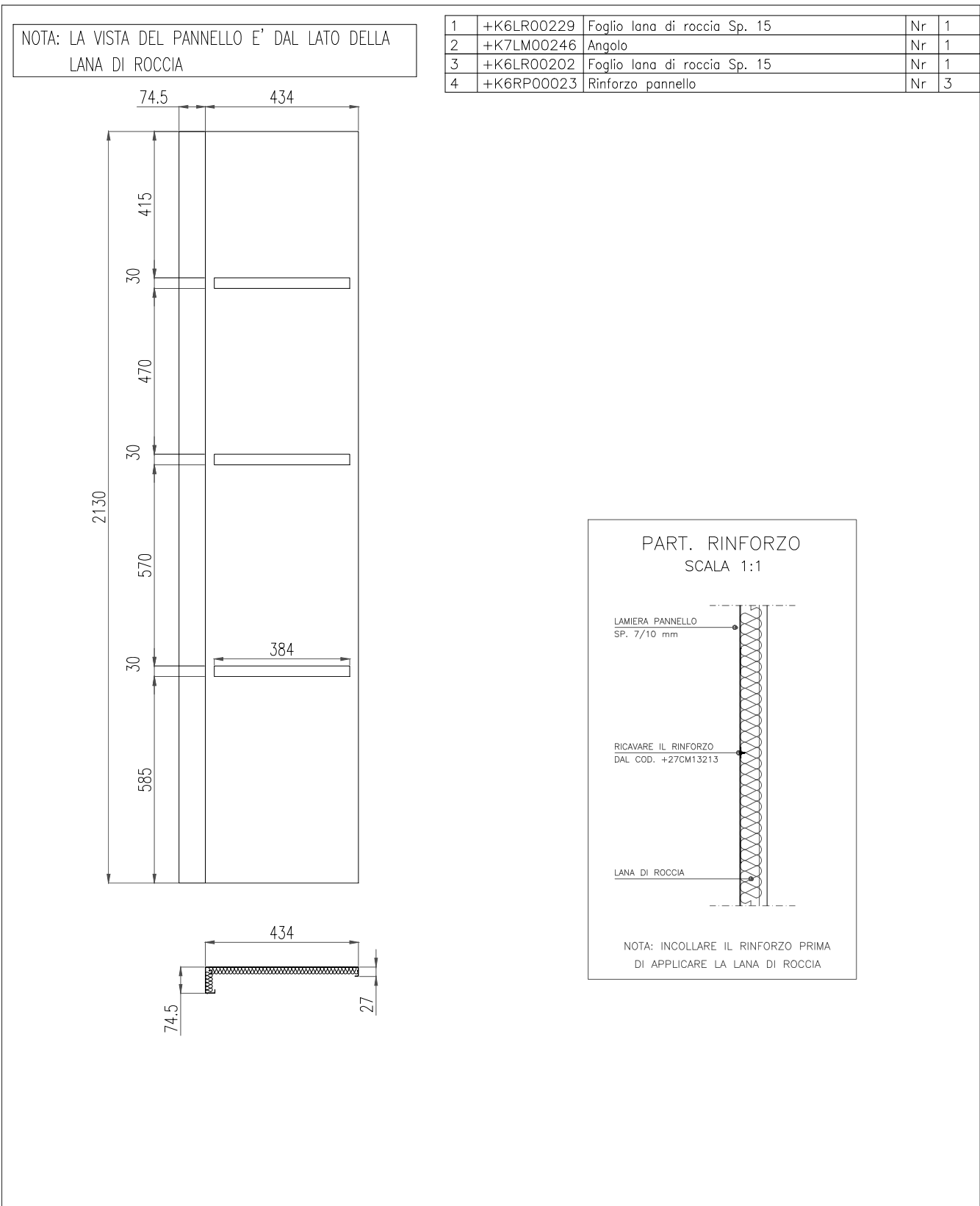
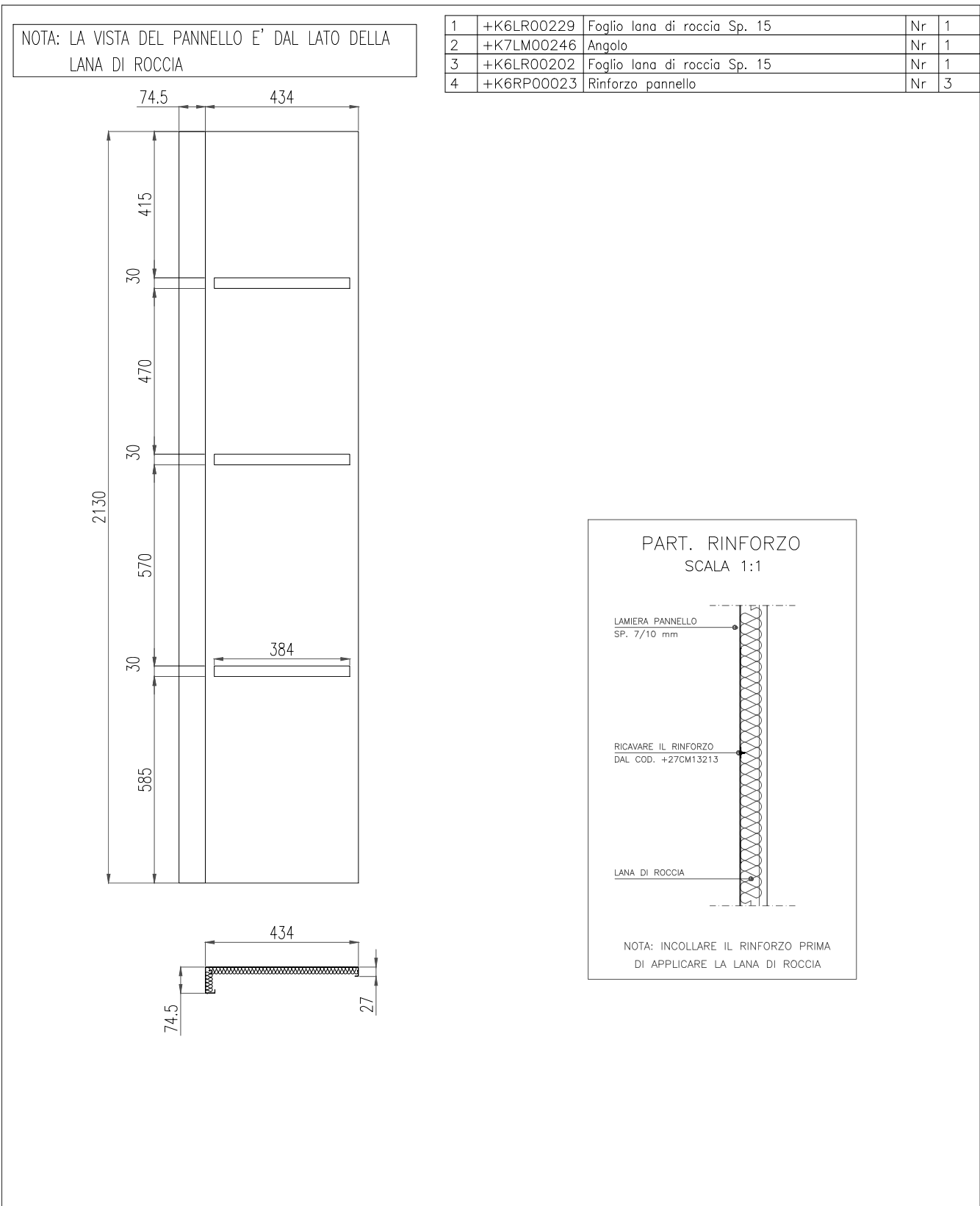
NOTA: INCOLLARE IL RINFORZO PRIMA DI APPLICARE LA LANA DI ROCCIA

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LANA DI ROCCIA

Technical drawing of a panel assembly. The main view shows a vertical panel with a total height of 2130 mm and a total width of 434 mm. The panel is composed of several layers: a 74.5 mm thick layer on the left, followed by a 415 mm high section, a 30 mm thick section, a 470 mm high section, another 30 mm thick section, a 570 mm high section, and a final 30 mm thick section. The bottom section is 585 mm high. A horizontal section at the bottom shows a 434 mm wide layer with a 74.5 mm thick section on the left and a 27 mm thick section on the right. A horizontal section at the bottom right shows a 384 mm wide section.

1	+K6LR00229	Foglio lana di roccia Sp. 15	Nr	1
2	+K7LM00246	Angolo	Nr	1
3	+K6LR00202	Foglio lana di roccia Sp. 15	Nr	1
4	+K6RP00023	Rinforzo pannello	Nr	3

Technical drawing of the reinforcement part, labeled "PART. RINFORZO" and "SCALA 1:1". The drawing shows a vertical section of the reinforcement. The top layer is labeled "LAMIERA PANNELLO SP. 7/10 mm". Below it is a section labeled "RICAVARE IL RINFORZO DAL COD. +27CM13213". The bottom layer is labeled "LANA DI ROCCIA". A note at the bottom states: "NOTA: INCOLLARE IL RINFORZO PRIMA DI APPLICARE LA LANA DI ROCCIA".



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Technical drawing of a staircase reinforcement panel. The main view shows a rectangular panel with overall dimensions of 2130 mm in height and 434 mm in width. The panel is divided into three horizontal sections by two horizontal reinforcement bars. The dimensions for these sections are: 415 mm for the top section, 470 mm for the middle section, and 570 mm for the bottom section. The width of the panel is 434 mm. The thickness of the panel is 27 mm. A detail view at the bottom left shows the cross-section of the panel, indicating a width of 434 mm and a thickness of 27 mm. The reinforcement bars are shown as horizontal lines within the panel.

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3	+K6LR00202	Foglio lana di roccia Sp. 15	Nr	1
4	+K6RP00023	Rinforzo pannello	Nr	3

Technical drawing of the reinforcement part, showing the application of the reinforcement bar and the rock wool insulation. The drawing is labeled "PART. RINFORZO" and "SCALA 1:1". It shows a cross-section of the panel with the reinforcement bar (RINFORZO) and the rock wool insulation (LANA DI ROCCIA). The reinforcement bar is shown as a horizontal line with a cross-hatched pattern. The rock wool insulation is shown as a vertical line with a cross-hatched pattern. The drawing also includes labels for "LAMIERA PANNELLO SP. 7/10 mm" and "RICAVARE IL RINFORZO DAL COD. +27CM13213". A note at the bottom states: "NOTA: INCOLLARE IL RINFORZO PRIMA DI APPLICARE LA LANA DI ROCCIA".